

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	99	("5016277" "5748744" "5995623" "5058164" "5455862" "5594793" "5642421" "6384711" "6526010" "6851369" "5867579" "6128605" "5517567" "6154840" "6192129" "6243470" "4351982" "4811392" "5224166" "5623637" "5696826" "5724427" "5848161" "5974141" "6072876" "6219421" "6219421" "4438824" "4803726" "4825050" "4882779" "4997288" "5008935" "5008936" "5022076" "5321749" "5365588" "5381480" "5398283" "5410602" "5420577" "5425103" "5442699" "5535277" "5541994" "5592553" "5619576" "5661807" "5680460" "5708710").pn. ("5717760" "5818933" "5832091" "5870474" "5915025" "6026165" "6081600" "6084969" "6088449" "6094487" "6105131" "6118872" "6148405" "6167137" "6170744" "6182217" "6240514" "6259790" "3798360" "4278837" "4458109" "4465901" "4562305" "4593353" "4605820" "4776011" "4791565" "4802217" "4803725" "4813912" "4858138" "4864616" "4882752" "4887296" "4907275" "4910776" "4933969" "4935961" "4937867" "5010571" "5014314" "5022080" "5185794" "5204902" "5208859" "5243652" "5247576" "5249227" "5267312" "5319712").pn.	US-PGPUB; USPAT	OR	ON	2005/05/13 09:01
L2	1	"5724428".pn.	US-PGPUB; USPAT	OR	ON	2005/05/13 08:31
L3	6738	hash\$8 adj function	US-PGPUB; USPAT	OR	ON	2005/05/13 09:01
L4	3121	hash\$8 adj function	USPAT	OR	ON	2005/05/13 09:01
L5	1196	hash\$8 adj function and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 09:02
L6	992	(encryption or decryption) and hash\$8 adj function and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 09:02
L7	560	(encryption or decryption) and hash\$8 adj function and ("713"/\$.ccls. or "380"/\$.ccls.) and (@py>"1990" and @py<"2002")	USPAT	OR	ON	2005/05/13 09:10
L8	123	EEPROM and (encryption or decryption) and hash\$8 adj function and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 09:10
L9	114	(encryption or decryption or cryptog\$8) same table same hash\$8 adj function	US-PGPUB; USPAT	OR	ON	2005/05/13 09:48
L10	8621	encrypt\$6 with data and transmit\$6 with data and decrypt\$6 with data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:06
L11	1473	encrypt\$6 adj data and transmit\$6 adj data and decrypt\$6 adj data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:06
L12	475	encrypt\$6 adj data same transmit\$6 adj data and decrypt\$6 adj data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:06
L13	145	encrypt\$6 adj data same transmit\$6 adj data same decrypt\$6 adj data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:20
L14	22907	(encrypt\$6 or decrypt\$6 or crypto\$8) and (processor or semiconductor or chip) and unit and transmit\$6 and data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:21
L15	7562	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor or semiconductor or chip) and unit and transmit\$6 and data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:21
L16	2238	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor or semiconductor or chip) same unit and transmit\$6 and data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:21
L17	672	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor or semiconductor or chip) same unit same transmit\$6 and data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:21
L18	484	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor or semiconductor or chip) same unit same transmit\$6 same data	US-PGPUB; USPAT	OR	ON	2005/05/13 10:21
L19	263	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor or semiconductor or chip) same unit same transmit\$6 same data	USPAT	OR	ON	2005/05/13 10:22
L20	133	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor or semiconductor or chip) same unit same transmit\$6 same data and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 10:36
L21	146	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor smart adj card or semiconductor or chip) same unit same transmit\$6 same data and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 10:40
L22	28	(encrypt\$6 or decrypt\$6 or crypto\$8) same (processor smart adj card or semiconductor or chip) same unit same transmit\$6 same data and ("713"/\$.ccls. or "380"/\$.ccls.) and data adj line	USPAT	OR	ON	2005/05/13 10:43

L23	0	program same decryption same table same hash\$8 adj function	USPAT	OR	ON	2005/05/13 10:43
L24	9	decryption same table same hash\$8 adj function	USPAT	OR	ON	2005/05/13 10:46
L25	4	hurich.in.	USPAT	OR	ON	2005/05/13 10:47
L26	26	hurich.in.	US-PGPUB; USPAT; EPO	OR	ON	2005/05/13 10:56
L30	418	cryptographic adj processor	US-PGPUB; USPAT; EPO	OR	ON	2005/05/13 10:59
L31	153	cryptographic adj processor	USPAT	OR	ON	2005/05/13 10:59
L32	19	cryptographic adj processor and control adj unit	USPAT	OR	ON	2005/05/13 10:59
L33	1	"5696827".pn. and (hash\$6 or table)	US-PGPUB; USPAT	OR	ON	2005/05/13 11:06
L34	1	"5455862".pn. and (hash\$6 or table)	US-PGPUB; USPAT	OR	ON	2005/05/13 11:08
L35	1	"5995623".pn. and (hash\$6 or table)	US-PGPUB; USPAT	OR	ON	2005/05/13 12:21
L36	15587	smart adj card	US-PGPUB; USPAT	OR	ON	2005/05/13 11:37
L37	6665	smart adj card and (decryption or encryption on crypto\$8)	US-PGPUB; USPAT	OR	ON	2005/05/13 11:37
L38	601	smart adj card and (decryption or encryption on crypto\$8) and table and hash\$6 adj function	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
L39	363	smart adj card and (decryption or encryption on crypto\$8) and table and hash\$6 adj function and ("713"/\$.ccls. or "380"/\$.cccls.)	US-PGPUB; USPAT	OR	ON	2005/05/13 11:38
L40	167	smart adj card and (decryption or encryption on crypto\$8) and table and hash\$6 adj function and ("713"/\$.cccls. or "380"/\$.cccls.)	USPAT	OR	ON	2005/05/13 11:48
L41	8	cryptogra\$7.ti. and processor.ti.	USPAT	OR	ON	2005/05/13 11:48
L42	1	"5995623".pn. and (transmi\$8)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:24
L43	447	programming adj unit and control adj unit and coupled	US-PGPUB; USPAT	OR	ON	2005/05/13 12:25
L44	47	programming adj unit same control adj unit same coupled	US-PGPUB; USPAT	OR	ON	2005/05/13 12:25
L45	6	("4517663" "5802551" "5878256" "5964813" "5978808" "6125424").PN. OR ("6546455").URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/13 13:08
L46	2813	unit same (encryption and decryption)	US-PGPUB; USPAT; USOCR	OR	ON	2005/05/13 13:08
L47	2811	unit same (encryption and decryption)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:08
L48	4506	unit same (encrypt\$5 and decrypt\$5)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:08
L49	1586	unit same (encrypt\$5 and decrypt\$5) same transmit\$6	US-PGPUB; USPAT	OR	ON	2005/05/13 13:09
L50	905	unit same (encrypt\$5 and decrypt\$5) same transmit\$6 and ("713"/\$.cccls. or "380"/\$.cccls.)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:09
L51	247	unit same (encrypt\$5 and decrypt\$5) same transmit\$6 and ("713"/\$.cccls. or "380"/\$.cccls.) and (symmetric or asymmetric or public\$1key)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:10
L52	97	unit same (encrypt\$5 and decrypt\$5) same transmit\$6 and ("713"/\$.cccls. or "380"/\$.cccls.) and (symmetric or asymmetric or public\$1key) and (hash\$5 adj function)	US-PGPUB; USPAT	OR	ON	2005/05/13 13:10
L59	2224	circuit with encryption	US-PGPUB; USPAT	OR	ON	2005/05/13 13:33
L60	453260	circuit with encryptionwith key	US-PGPUB; USPAT	OR	ON	2005/05/13 13:33

L61	951	circuit with encryption with key	US-PGPUB; USPAT	OR	ON	2005/05/13 13:33
L62	462	circuit with encryption with key	USPAT	OR	ON	2005/05/13 13:33
L63	36	circuit with encryption with key with electronic	USPAT	OR	ON	2005/05/13 13:33
L69	6	key with implement\$4 with electronic adj circuit	US-PGPUB; USPAT	OR	ON	2005/05/13 13:48
L70	719	key with electronic adj circuit	US-PGPUB; USPAT	OR	ON	2005/05/13 13:48
L71	574	key with electronic adj circuit	USPAT	OR	ON	2005/05/13 13:48
L72	27	key with electronic adj circuit and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 13:49
L73	14	key.detd. with electronic adj circuit and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 13:52
L74	849	encryption with key same circuit	USPAT	OR	ON	2005/05/13 13:52
L75	539	encryption with key same circuit and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 13:52
L76	418	encryption.detd. with key same circuit and ("713"/\$.ccls. or "380"/\$.ccls.)	USPAT	OR	ON	2005/05/13 13:52
L77	17	(US-20020154779-\$).did. or (US-5455862-\$ or US-6295604-\$ or US-5696827-\$ or US-6457126-\$ or US-5623637-\$ or US-4907275-\$ or US-6292880-\$ or US-6014444-\$ or US-5805706-\$ or US-5455863-\$ or US-6820203-\$ or US-6466048-\$ or US-6684334-\$ or US-6708273-\$ or US-6367017-\$ or US-6215875-\$).did.	US-PGPUB; USPAT	OR	ON	2005/05/13 14:07

10090718_LIST.txt

10090718

PLUS Search Results for S/N 10090718, Searched May 10, 2005

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5016277 5717760
5748744 5818933
5995623 5832091
5058164 5870474
5455862 5915025
5594793 6026165
5642421 6081600
6384711 6084969
6526010 6088449
6851369 6094487
5867579 6105131
6128605 6118872
5517567 6148405
6154840 6167137
6192129 6170744
6243470 6182217
4351982 6240514
4811392 6259790
5224166 3798360
5623637 4278837
5696826 4458109
5724427 4465901
5848161 4562305
5974141 4593353
6072876 4605820
6219421 4776011
6219421 4791565
4438824 4802217
4803726 4803725
4825050 4813912
4882779 4858138

10090718_LIST.txt

4997288 4864616
5008935 4882752
5008936 4887296
5022076 4907275
5321749 4910776
5365588 4933969
5381480 4935961
5398283 4937867
5410602 5010571
5420577 5014314
5425103 5022080
5442699 5185794
5535277 5204902
5541994 5208859
5592553 5243652
5619576 5247576
5661807 5249227
5680460 5267312
5708710 5319712